

APPENDIX A Revision A	TRAILER MOUNTED SUPPORT SYSTEM PRODUCT DATA SHEET		
Company	DHS Systems LLC		
Part Number or NSN	TG200-10	00T MODEL: HP-8 TMSS-LRG, Desert Tan, Analog	
Specifications as applicable	<u> </u>		
Safety and Mobility Certification by Military Test Center			
Trailer			
Stowage Components included with trailer	NA		
Cargo Volume Stowage, For shelter and accessory components In cubic feet	319 cu. ft.		
Physical Dimensions for trailer	7.58 ft H		
Height	8.1 ft W		
Width	26.0 ft L		
Length			
Recommended Prime Mover Vehicle	LMTV	Requires a vehicle capable of towing a 12,000 lb. trailer.	
Empty GVW	8,071 lbs		
Tongue Weight	1,080 lbs		
Tire Type and Size	Radial	Two 395/85 R20 XZL Michelin Radial run-flat tires.	
Fuel Tank Capacity	26 gal.		
Generator			
Nominal Output in kW, Volts AC, Hertz, Phase	33 kW	120/208VAC, 60 Hz, 3-Phase.	
Operating Environment	All	Operating Range: -50 °F to +140 °F.	
Engine type	Diesel	Four cylinder, turbo-charged, liquid cooled, direct injection, 1800 RP	
Fuel Type	Diesel	Can also use JP8 or JP5.	

Fuel Consumption	NA			
(AC Compressor On)	NA			
At 25% load	1			
At 50% Load	NA			
At 75% Load	2.65			
at maximum output	Gal/hr.			
Noise in DB at 25 feet				
(AC Compressor On)	NA			
At 25% load	NA			
At 50% load	NA			
At 75% Load	76 dB			
At maximum rated load	, o ab			
Heater				
Nominal Output in BTU's				
Electric Requirement				
Volts/Amps				
Air Conditioning				
Maximum Cooling Cooling				
Maximum Cooling Capacityin BTU's	144,000 BT			
Maximum Heat Output	2 store	85,325 BTU/hr electric heat. 80,000 BTU/hr fuel fired AUX heat.		
Capacity in BTU's	2 stage	100,320 BTO/III electric fleat. 60,000 BTO/III luei lifeu AOA fleat.		
Refrigerant Type				
	R-407c			
CFM Air Flow				
	4,300 CFM			
Air Duct Diameter				
Duct Diameter	18 inch	One 40 in County Two 46 in Deturn		
	16 inch	One 18 in Supply. Two 16 in Return.		
Power Requirements in kW, VAC, HZ,				
Phase	32kW			
1 11466		208VAC, 3-Phase, 60 Hz		
		2007/10, 01 11000, 00112		
Special/Additional Features:	The UD 0 T	MSS-LRG Analog is comprised of one 33kW, 120/208 VAC,		
	3-Phase, 60 Hz, turbo diesel Genset and one (12 Ton) 144,000 BTU/hr ECU			
	mounted on a trailer chassis. The Genset is designed primarily to power the ECU			
	and second	arily to power shelter lighting and utility outlets for operating AC		
	electric devices. The cargo bay provides 319 cubic feet of cargo space, and			
		26 gallon fuel tank. The trailer chassis is equipped with a air brake		
	system with ABS and two run flat tires. The HP-8 TMSS-LRG is designed for			
	mobility and can be towed by a vehicle capable of pulling 12,000 lbs. The HP-8			
	TMSS-LRG is transportable by vehicle, air, rail, or sea and can be loaded by			
	crane and transported by aircraft.			
	INCLUDES:			
	Auxiliary Fuel Kit, (P/N T295180), Qty. = 1			
	Drip Berm, (P/N T295188), Qty. = 1			
	Fire Extinguisher, 5lbs, (P/N T295175), Qty. = 1			
		Trailer Push Package, (P/N TR35IG), Qty. = 1		
		Trailer Electrical Set, (P/N 1012804), Qty. = 1		
	Tulior Lieu	11001 Cot, (1 /14 10 1200 T), Qty. 1		